## **AMENDMENTS**

Please amend the application as follows:

## IN THE SPECIFICATION

Page 10, line 20, please delete, "domian" and insert thereto --domain--.

Page 13, line 18, please delete "nuclotides" and insert thereto --nucleotides--.

Page 13, line 22, please delete "endocing" and insert thereto --encoding--.

Page 87, line 24, please delete "sequequeing" and insert thereto --sequencing--.

Page 91, line 1, please delete "nucletotides" and insert thereto --nucleotides--.

Page 92, line 14, please delete "Norther" and insert thereto --Northern--.

Page 94, line 5, please delete "reletively" and insert thereto --relatively--.

Page 94, line 6, please delete "hematopoetic" and insert thereto --hematopoietic--.

Page 94, line 15, please delete "contruction" and insert thereto --construction--.

Page 97, line 22, please delete "protiens" and insert thereto --proteins--.

Page 98, line 4, please delete "incompetant" and insert thereto --incompetent--.

Page 101, line 26, please delete "acide" and insert thereto --acid--.

Page 102, line 4, please delete "endoded" and insert thereto --encoded--.

## IN THE CLAIMS

Please cancel claims 1, 6, 8, and 10-22 without prejudice to or disclaimer of the subject matter contained therein.

Please amend the claims as follows:

- 2. (AMENDED) [The] An isolated, enriched or purified nucleic acid molecule [of claim 1, wherein said nucleic acid molecule comprises] comprising a nucleotide sequence that
- (a) encodes a polypeptide having the full length amino acid sequence set forth in SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:3, or SEQ ID NO:8;
  - (b) is the complement of the nucleotide sequence of (a); or

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